

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20030027478"	US-PGPUB; USPAT	OR	ON	2007/03/04 21:29
S2	3506	catalyst\$5 and align\$3 and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)	US-PGPUB; USPAT	OR	ON	2007/02/21 15:36
S3	9	(catalyst\$5 same ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) same align\$3) and (plurality plural multiple array)	EPO; JPO; DERWENT	OR	ON	2007/02/21 15:44
S4	2	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) same align\$3) and (plurality plural multiple array) and (transfer\$4 transplant\$3 stamp\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/21 15:46

EAST Search History

S5	3	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) same align\$3) and (plurality plural multiple array) and (transfer\$4 transplant\$3 stamp\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/21 15:47
S6	83	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (plurality plural multiple array) and (transfer\$4 transplant\$3 stamp\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/21 15:59
S7	5	"2006008473"	EPO; JPO; DERWENT	OR	ON	2007/02/21 15:59
S8	1	2006-082979.NRAN.	DERWENT	OR	ON	2007/02/21 16:00
S9	65413	(align\$4 orient\$5 arrang\$3 straight perpendicular) and (grow\$4 develpo\$3 form\$3) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))	US-PGPUB; USPAT	OR	ON	2007/02/21 16:02

EAST Search History

S10	398	(align\$4 orient\$5 arrang\$3 straight perpendicular) and (grow\$4 develpo\$3 form\$3) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor)	EPO; JPO; DERWENT	OR	ON	2007/02/21 16:04
S11	394	(align\$4 orient\$5 arrang\$3 straight perpendicular) and (grow\$4 develpo\$3 form\$3) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed)	EPO; JPO; DERWENT	OR	ON	2007/02/21 16:03
S12	272	(align\$4 orient\$5 arrang\$3 straight perpendicular) and (grow\$4 develpo\$3 form\$3) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer))	EPO; JPO; DERWENT	OR	ON	2007/02/22 15:04
S13	1	"7160532".pn.	US-PGPUB; USPAT	OR	ON	2007/02/21 16:10
S14	8	("20020102353" "20030119034" "6232706" "6277318" "6798131" "6913075" "6958216" "7011771").PN. OR ("7160532").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 19:19
S15	1	"4925218".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 19:19

EAST Search History

S16	1	"20030049381".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/21 20:17
S17	2	"2002141633"	EPO; JPO; DERWENT	OR	ON	2007/02/22 14:27
S18	1	"6340822".pn.	US-PGPUB; USPAT	OR	ON	2007/02/22 14:27
S19	32	(align\$4 orient\$5 arrang\$3 straight perpendicular) and (grow\$4 develpo\$3 form\$3) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (flat\$4 planar even uniform smooth\$4))	EPO; JPO; DERWENT	OR	ON	2007/02/22 15:07
S20	42	(align\$4 orient\$5 arrang\$3 straight perpendicular) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (flat\$4 planar even uniform smooth\$4))	EPO; JPO; DERWENT	OR	ON	2007/02/22 16:50
S21	1	2004-637518.NRAN.	DERWENT	OR	ON	2007/02/22 16:48

EAST Search History

S22	337	(align\$4 orient\$5 arrang\$3 straight perpendicular) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder))	EPO; JPO; DERWENT	OR	ON	2007/02/22 16:51
S23	22	(align\$4 orient\$5 arrang\$3 straight perpendicular) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder)) and (transfer\$4 transport\$3 stamp\$3 peel\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/22 16:55
S24	91	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder)) and (transfer\$4 transport\$3 stamp\$3 peel\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/22 17:06

EAST Search History

S25	2266	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) and (provisional provisory temporary transfer\$4 transport\$4 remov\$4 stamp\$4 peel\$4)) and ("423"/\$.ccls. "445"/\$.ccls. "977"/\$.ccls. "313"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2007/02/22 17:10
S26	992	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (catalyst catalyst\$6 seed donor) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (provisional provisory temporary transfer\$4 transport\$4 remov\$4 stamp\$4 peel\$4)) and ("423"/\$.ccls. "445"/\$.ccls. "977"/\$.ccls. "313"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2007/02/22 17:11

EAST Search History

S27	639	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) same (catalyst catalyst\$6 seed donor)) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (provisional provisory temporary transfer\$4 transport\$4 remov\$4 stamp\$4 peel\$4)) and ("423"/\$.ccls. "445"/\$.ccls. "977"/\$.ccls. "313"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2007/02/22 17:12
S28	617	((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) same (catalyst catalyst\$6 seed donor)) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (provisional provisory temporary transfer\$4 transport\$4 remov\$4 stamp\$4 peel\$4)) and ("423"/\$.ccls. "445"/\$.ccls. "977"/\$.ccls. "313"/\$.ccls.) and carbon	US-PGPUB; USPAT	OR	ON	2007/02/22 17:13

EAST Search History

S29	558	(((carbon near3 (fiber rod whisker filament wire))) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) same (grow\$3 form\$3 produc\$3 fabricat\$3) same (catalyst catalyst\$6 seed donor)) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (provisional provisory temporary transfer\$4 transport\$4 remov\$4 stamp\$4 peel\$4)) and ("423"/\$.ccls. "445"/\$.ccls. "977"/\$.ccls. "313"/\$.ccls.) and carbon	US-PGPUB; USPAT	OR	ON	2007/02/22 17:41
S30	247	(((carbon near3 (fiber rod whisker filament wire))) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) same (grow\$3 form\$3 produc\$3 fabricat\$3) same (catalyst catalyst\$6 seed donor)) and ((substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate support\$3 template wafer support\$3 holder) with (provisional provisory temporary transfer\$4 transport\$4 remov\$4 stamp\$4 peel\$4)) and ("423"/\$.ccls. "445"/\$.ccls. "977"/\$.ccls. "313"/\$.ccls.) and carbon and ((surface superficie) with (smooth\$4 flat\$4 planar))	US-PGPUB; USPAT	OR	ON	2007/02/22 17:47